

CLAIMS

What is Claimed is:

1. A surface comprising the following materials mixed substantially homogeneously:

    a luminescent material including a luminescent pigment emitting luminescent light;

    a filter material through which light can pass, said filter material scattering said luminescent light thereby desaturating a color of said luminescent light toward white color; and

    a material which receives an image through which light can pass.

2. A surface comprising the following layers formed adjacently to one another:

    a luminescent material including a luminescent pigment emitting luminescent light;

    a filter material through which light can pass, said filter material scattering said luminescent light thereby desaturating a color of said luminescent light toward white color; and

    a material which receives an image through which light can pass.

3. A surface comprising the following layers formed adjacently to one another:

    a luminescent layer including a luminescent pigment emitting luminescent light;

    a filter layer through which light can pass, said filter material scattering said luminescent light thereby desaturating a color of said luminescent light toward white color; and

    a transparent layer which receives an image on a top or bottom thereof through which light can pass.

4. A surface comprising:

    a luminescent material including a luminescent pigment emitting luminescent light;

    a filter material through which light can pass, said filter material scattering said luminescent light thereby desaturating a color of said luminescent light toward white color;

    said luminescent material and said filter material being mixed substantially homogeneously into a first layer; and

    a second layer which is transparent, adjacent to said first layer, and receives an image through which light can pass.

5. A surface comprising:

a luminescent material including a luminescent pigment emitting luminescent, said luminescent material forming a first layer;

a filter material through which light can pass, said filter material scattering said luminescent light thereby desaturating a color of said luminescent light toward white color;

a transparent material which receives an image through which light can pass;

said filter material and said transparent material being mixed substantially homogeneously into a second layer, and wherein an image through which can light can pass is received on said second layer.